Reliable Simplicity

2 Torque Wrenches: One specifically tailored for prosthetic functions and one ideal for surgical applications.

A torque measurement instrument is more precise when the range of measurement is Narrow. Specifically designing two versions of torque wrench instruments, one for lower torque and one for higher torque, provides better accuracy for each wrench.

The Torque-Lock 2-Low Torque Indicator (10Ncm-35Ncm) is designed for prosthetic functions and Torque-Lock 2-High Torque Indicator (35Ncm-70Ncm) is ideal for surgical applications. Both wrenches function identically.

A convenient driver adapter, standard with each wrench, also serves as a manual driver when used in conjunction with a Torque Driver (or any driver with a 4mm square connector). The open torsion bar and indicator scale are designed for ease of operation and maintenance.

Ordering Information:

High Torque Surgical Wrench

Torque-Lock2H: TL2H: 35-70Ncm: (Surgical) Torque-Lock 2 High-Torque Indicator

Low Torque Prosthetic Wrench

Torque-Lock2L: TL2L: 10-35Ncm: (Prosthetics) Torque-Lock 2 Low-Torque Indicator

Adapter Driver for Torque-Lock2

Adapter Driver: TLAD: Standard with each wrench. Serves as a manual driver as well as a functioning portion of the head.

www.intra-lock.com
Accuracy Ensured
Each Torque-Lock wrench is individually calibrated to ensure the instruments accuracy.

Bi-Function Operation
Position the Adapter into the head: Place for either Insertion (IN) or removal (Out), as per desired function. Insert and press until it snaps into position with an audible click.

Manual Driver
The Adapter Driver serves as a manual driver as well as a functioning portion of the head. Insert a driver into the adapter and use for initial placement and finger-tightening or removal of prosthetic components.

Simplicity of Use
The wrench is easy to use. Simply grasp the torsion bar (A) and pull while applying downward finger pressure to the adapter/head assembly (B). And read the torque in Ncm.

Ease of Maintenance
Cleaning and maintenance: Simply depress the Head Release while simultaneously pulling the head for easy removal. Clean and sterilize head assembly, adapter driver and torsion bar separately.

www.intra-lock.com